



**PACKAGING**

# **WORLD-CLASS EQUIPMENT**

**FOR OVER 45 YEARS**

International Distributors | Service Technicians | Parts Inventory

**Hundreds of New & Used Machines  
Available Online at [BestGraphics.net](http://BestGraphics.net)**



# LASER DIE CUTTING

FRANKFURT, GERMANY

## BEAM 2

For folding carton and commercial applications at up to 5,000 b1 sheets/hour, the Highcon Beam 2 is a robust and profitable solution. Improves supply chain by eliminating tooling and streamlining setup. Wide substrate gamut - up to E-flute. Analog to digital conversion - also frees up analog equipment for very long runs.



### Applications:

- Medium Runs
- Blister Cards
- Luxury Packaging
- Greeting Cards
- Beverage Packaging
- Brochures
- Calendars
- Invitations
- Sleeves

Highcon, established in 2009 and headquartered one hour West of Jerusalem, Israel, develops and manufactures innovative Laser Die Cutting solutions. Their mission is to accelerate the adoption and usage of their digital finishing solutions to empower efficiency, innovation, effectiveness, and sustainability.



# LASER DIE CUTTING CORRUGATE

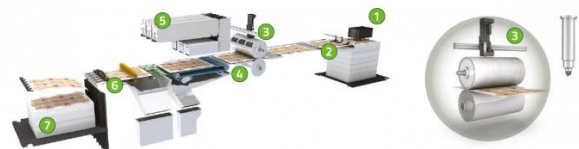


## BEAM 2C

The Highcon Beam 2C brings all the advantages of the flagship Beam 2 machine to the corrugated market for packaging and display. The Beam 2C is available in two versions - a pallet feed standard configuration and a field upgradeable non-stop feeding, stacking and waste removal configuration

Highcon machines provide a revolutionary approach by separating cutting and creasing processes, unlike the conventional die that combines both. This change is driven by the understanding that these processes have different needs. While creasing remains relatively stable, cutting often requires adjustments.

Highcon's separation of the activities enables folding carton and corrugated converters, printers, and trade finishers to meet their clients' demands for flexibility, creativity, and responsiveness. It encourages the development of new packaging and marketing concepts. Proofing becomes efficient, allowing fine-tuning of creative designs without wasting time, money, or materials.



- 1 Feeding system
- 2 Registration (mechanical)
- 3 DART station (creasing)
- 4 Advanced registration\*
- 5 Laser system (cutting)
- 6 Digital stripping\*
- 7 Stacking system



## **Best Graphics, Inc.**

**W222 N600 Cheaney Drive  
Waukesha, WI 53186**

**Telephone** +1 (262) 522-3330  
**Fax** +1 (262) 522-3280  
**Toll-free** +1 (800) 236-7603

**E-mail** [Sales@BestGraphics.net](mailto:Sales@BestGraphics.net)

**Hundreds of listings at [BestGraphics.net](http://BestGraphics.net)**

*Product design and technical specifications subject to change without notice.*

